

Application for Permit

K.S.A. 82a-301-305a Dams, Stream Obstructions and Channel Changes K.S.A. 24-126 Levees and Floodplain Fills

Use this form to apply for a Division of Water Resources permit to construct or modify a dam, stream obstruction, channel change, levee or floodplain fill. Refer to K.A.R. 5-40 through 5-46 for requirements and definitions.

Send the completed application, worksheet (if applicable), required fees and plans and other materials listed in K.A.R. 5-40-1 through 5-43-RECEIVED WATER RESOURCES 5 or K.A.R 5-45-1 through 5-45-18 to:

Kansas Department of Agriculture

Division of Water Resources - Water Structures

1320 Research Park Drive

Code SOI

MAR 18 2021

Manhattan, KS 66502		K	S DEPT AGRICULTUR
Land Owner Information			
Owner Name: Greenwood County	Contact name: Da	rrel Chrisman	
Mailing Address: 510 S. Jefferson			
City/State: Eureka, Kansas	Zip Code: 67045		
Telephone: 620-583-8111	Email (required): d.chris	man@greenwoo	odcounty.org
Is the project or activity located entirely on property of If no, attach a document listing the names and mailing		Yes No No within the project.	
Applicant Information (if different than owner)			
Applicant Name: N/A	Title:		
Mailing Address:	•		
City/State:	Zip Code:		
Telephone:	Email (required):		
Designer Information			
Firm/Agency: E.E.S. LLC			
Contact Name: Michael Maris, P.E.	Title: Sr. Civil Engi	neer	
Mailing Address: 952 Oak Crest Drive			
City/State: Gardner, Kansas	Zip Code: 66030		
Telephone: 913-961-2649	Email (required): micha	ael.s.maris@e	es-eng.com
Project Location and Description			
County: Greenwood	Stream Name: UNNAMED	STREAM	
Legal: NW Qtr of the NW Qtr of the NHQtr	Section: 3 Township	(S): 28 S Range(E	/w): 10 EAST
Project or site name: WSN SGW-104			
Project description and purpose:			
REI	PLACE FAILED CULVER	Γ	
Drainage area above the project: 614	acres	.96	square miles
Area of disturbance (trees and/or vegetation) .064	acres	.00010	square miles
For office use only WSN: SGW-0104	ECA:	2021120	

TR#

Check # 5540

Rcpt Date 3/18/21

200

Fee \$

Planned or actual start date (start of construction, clearing, excavation or fill) Planned or actual completion date (end of construction, stabilization of site) Construction, excavation and fill will be halted and the Kansas State Historical Society will be contacted when historical sites or artifacts are encountered. Project Activities and Fee Determination Project Activity (check all that apply) Construct, modify or repair a dam Construct, modify or repair a stream obstruction Construct or repair a channel change Excavate or dredge within the banklines of a stream Drainage area ≤ 5 square miles Drainage area ≥ 50 square miles Pre-construction Pre-construction Post-construction Construct, modify or repair a class A levee (see K.A.R. 5-45-8 for definition) Construct, modify or repair a class B levee Sando
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Project Activity (check all that apply) Construct, modify or repair a dam Construct, modify or repair a stream obstruction Construct or repair a channel change Excavate or dredge within the banklines of a stream Drainage area ≤ 5 square miles Drainage area ≤ 50 square miles Pre-construction Pre-construction Pre-construction Construct, modify or repair a class A levee (see K.A.R. 5-45-8 for definition) Construct, modify or repair a class B levee Sound Place fill in a mapped floodway fringe (Zone AE with defined floodway) \$200
Construct, modify or repair a dam Construct, modify or repair a stream obstruction Construct or repair a channel change Excavate or dredge within the banklines of a stream Drainage area ≤ 5 square miles Drainage area ≥ 50 square miles Drainage area ≥ 50 square miles Pre-construction Post-construction Construct, modify or repair a class A levee (see K.A.R. 5-45-8 for definition) Construct, modify or repair a class B levee \$300 \$600 Construct, modify or repair a class C levee \$100 \$200 Place fill in a mapped floodway fringe (Zone AE with defined floodway) \$200
Construct, modify or repair a stream obstruction Construct or repair a channel change Excavate or dredge within the banklines of a stream Drainage area ≤ 5 square miles Drainage area ≥ 50 square miles Stoot Pre-construction Pre-construction Post-construction Construct, modify or repair a class A levee (see K.A.R. 5-45-8 for definition) Construct, modify or repair a class B levee \$300 \$600 Construct, modify or repair a class C levee \$100 \$200 Place fill in a mapped floodway fringe (Zone AE with defined floodway) \$200 \$300 \$400 \$200
Construct or repair a channel change Excavate or dredge within the banklines of a stream Drainage area ≤ 5 square miles \$100 Drainage area between 5 and 50 square miles \$200 Drainage area ≥ 50 square miles \$500 Pre-construction Post-construction Construct, modify or repair a class A levee (see K.A.R. 5-45-8 for definition) \$100 \$200 Construct, modify or repair a class B levee \$300 \$600 Construct, modify or repair a class C levee \$500 \$1,000 Place fill in a mapped floodway fringe (Zone AE with defined floodway) \$100 \$200
□ Excavate or dredge within the banklines of a stream \$100 Drainage area ≤ 5 square miles \$200 Drainage area between 5 and 50 square miles \$500 Drainage area ≥ 50 square miles \$500 Pre-construction Post-construction □ Construct, modify or repair a class A levee (see K.A.R. 5-45-8 for definition) \$100 \$200 □ Construct, modify or repair a class B levee \$300 \$600 □ Construct, modify or repair a class C levee \$500 \$1,000 □ Place fill in a mapped floodway fringe (Zone AE with defined floodway) \$100 \$200
Drainage area ≤ 5 square miles \$100 Drainage area between 5 and 50 square miles \$200 Drainage area ≥ 50 square miles \$500 Pre-construction Post-construction Construct, modify or repair a class A levee (see K.A.R. 5-45-8 for definition) \$100 \$200 Construct, modify or repair a class B levee \$300 \$600 Construct, modify or repair a class C levee \$500 \$1,000
Drainage area between 5 and 50 square miles \$200
Drainage area ≥ 50 square miles
Pre-construction Construct, modify or repair a class A levee (see K.A.R. 5-45-8 for definition) Construct, modify or repair a class B levee Solution Construct, modify or repair a class B levee Solution Solution
☐ Construct, modify or repair a class A levee (see K.A.R. 5-45-8 for definition) \$100 \$200 ☐ Construct, modify or repair a class B levee \$300 \$600 ☐ Construct, modify or repair a class C levee \$500 \$1,000 ☐ Place fill in a mapped floodway fringe (Zone AE with defined floodway) \$100 \$200
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☐ Construct, modify or repair a class C levee \$500 \$1,000 ☐ Place fill in a mapped floodway fringe (Zone AE with defined floodway) \$100 \$200
Place fill in a mapped floodway fringe (Zone AE with defined floodway) \$100 \$200
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Place fill in a mapped floodplain with no defined floodway (e.g. Zone A, AE, AH, AO) \$300 \$600
Place fill in an unmapped floodplain (see K.A.R. 5-45-1(i)) \$300 \$600
☐ Place fill in a mapped floodway (Zone AE floodway) \$500 \$1,000
This project qualifies for a General Permit (attach worksheet DWR 2-190) (pipeline/cable crossing, or bridge/culvert replacement) \$100\$
The total permit fee required will be the general permit fee if applicable, OR the highest individual fee for the project activities checked above. Make checks payable to Kansas Department of Agriculture Amount enclosed:
Signature
Application is hereby made for written consent or permit of the Chief Engineer, Division of Water Resources, for the project described above. By signing below, I certify that the information contained in this application is true, correct and complete, and that I am the owner or I am authorized by the owner to make this application for permit.
Name (print or type): Michael Maris
Signature: Date: 3/16/2021

RECEIVED WATER RESOURCES

MAR 18 2021